AMENDMENT OF THE CLAIMS

The listing of claims below replaces all prior versions, and listings, of claims:

1	1.	(Previously Presented) A method of performing a test, comprising:	
2		performing a first test with a first test system;	
3		performing a second test with a second test system:	
4	•	in each of the first and second test systems, receiving plural parameters;	
5	•	in each of the first and second test systems, identifying a file name of a	
6	first data file to use in each of the first and second tests based on the plural parameters;		
7	and		
8		the first and second test systems using the first data file in performing the	
9	respective fir	est and second tests.	
1	2. ,	(Previously Presented) The method of claim 1, further comprising	
2	performing a	it least another test with at least another test system using the first data file.	
ı	3.	(Original) The method of claim 1, further comprising, in each of the first	
2	and second to	est systems, accessing a storage system over a network to find a file name	
3	containing st	rings in each of the plural parameters.	
1	4.	(Original) The method of claim 3, wherein accessing the storage system	
2	comprises accessing the storage system to find a file name containing a concatenation		
3	the strings.		
1	` 5 .	(Original) The method of claim 1, wherein each of the tests is performed	
2	on a databas	e, and wherein one of the parameters represents the database.	

1	6.	(Original) A method of performing a test, comprising:
2		receiving a first value;
3		receiving a second value representing a database to perform a test on; and
4		combining the first value and the second value to generate a file name of a
5	test file to us	e in the test.
1	7.	(Previously Presented) The method of claim 6, wherein receiving the first
2	value compri	ses receiving a predetermined string, the predetermined string being part of
3	the file name of the test file.	
1	8.	(Original) The method of claim 6, further comprising performing the test
2	using a test n	nodule and invoking a routine, from the test module, to generate the file
3	name of the	test file.
1	9.	(Original) The method of claim 8, further comprising executing the test
2	module in a	test system.
1	10.	(Original) The method of claim 9, further comprising the test module
2	performing a	test on the database coupled over a network.
	9.1	(Original) The method of claim 6, further comprising performing the test
1	11.	• • • • • • • • • • • • • • • • • • • •
2	using a first test system, wherein the receiving and combining acts are performed in the	
3	first test syst	em.
1	12.	(Original) The method of claim 11, further comprising, in a second
2	system:	
3		receiving the first value;
4		receiving the second value representing the database;
5		combining the first value and the second value to generate the file name of
6	the test file;	and
7		performing another test on the database using the test file.

1	13.	(Original) The method of claim 12, wherein the first test system performs	
2	a first type of	f test and the second test system performs a second type of test.	
1	14.	(Previously Presented) A test system comprising:	
2		an interface to a network coupled to a storage unit containing a data file	
3	for use in a to	•	
4		a control unit;	
5	•	a routine executable on the control unit to receive a first parameter and a	
6	second paran	neter and to combine the first and second parameters to form a string, the	
7	second parameter representing a database to perform a test on,		
8	• •	the routine to identify a file name of the data file based on the string; and	
9		a test module executable on the control unit to perform the test using the	
0	data file.		
1	151	6. (Canceled)	
1	17.	(Original) The test system of claim 14, wherein the routine is executable	
2	to access the	storage unit and to search file names on the storage unit for a file name	
3	containing the string.		
1	18.	(Previously Presented) The test system of claim 14, wherein the test	
2	module is executable on the control unit to perform a test of the database coupled to the		
3	network.		
1	19.	(Original) The test system of claim 18, wherein the test module is	
2	executable to	o pass the first and second parameters to the routine.	
1	20.	(Original) The test system of claim 19, wherein the routine is executable	
2	to prompt a	user for one or both of the first and second parameters if not passed by the	
3	test module.		

1	21.	(Original) The test system of claim 20, wherein the routine is executable
2	to set a file	e name of a default data file if not received from the test module or the user.
1	22.	(Canceled)
1	23.	(Original) A method of performing a test, comprising:
2		receiving a first parameter containing a predetermined value;
3		receiving a second parameter representing a database to perform a test on
4		concatenating the first parameter and the second parameter to generate a
5	string that	is at least a portion of a file name; and
6	· · · · ·	searching a predetermined directory on a device to find a test file
7 containing the string.		
1	24.	(Original) The method of claim 23, further comprising accessing the
2		r a network to search the predetermined directory.
7		a notwork to bounds, the productimined directory.
1	25.	(Original) The method of claim 23, further comprising:
2	•	prompting a user for a value of the first parameter; and
3		setting a default value for the first parameter if the first parameter value is
4	not receive	ed from the user.
•		
1 .	26.	(Original) The method of claim 25, further comprising:
2		prompting the user for a value of the second parameter; and
3		setting a default value for the second parameter if the second parameter
4	value is no	t received from the user.

1	27.	(Original) A system comprising:	
2 - 2		an interface to a network coupled to a storage unit containing a directory	
3	of data files;		
4		a control unit;	
5		a routine executable on the control unit to receive a first parameter and a	
6	second parameter and to concatenate the first and second parameters to form a string, the		
7	first parameter containing a predetermined value, and the second parameter representing		
8	a database to perform a test on,		
9		the routine executable to search the directory to find a file name of one of	
10	the data files that contains the string and to set the one data file as the data file to use for		
11	the test; and		
12	*	a test module executable on the control unit to perform the test.	
1	28.	(Original) A method of performing tests, comprising:	
2	* *	receiving a predetermined common parameter;	
3		receiving a second parameter representing a database to perform a test on;	
4	· ;	concatenating the common parameter and the second parameter to	
5	generate a string that is at least a portion of a file name; and		
6		searching a predetermined directory on a device to find a test file	
7	containing tl	ne string,	
8		wherein receiving the common parameter, receiving the second parameter,	
9	concatenating the common parameter and the second parameter, and searching the		
10	predetermin	ed directory is performed in each of plural test systems.	
1	29.	(Previously Presented) The method of claim 1, further comprising:	
2		combining the plural parameters to form a string; and	
3		locating the first data file by finding the file name containing the string.	
1	30.	(Previously Presented) The method of claim 6, further comprising locating	
2	the test file	having the file name.	

- 1 31. (Previously Presented) The test system of claim 14, the routine to locate 2 the data file by finding the file name containing the string.
- 1 32. (Previously Presented) The method of claim 23, wherein searching the 2 predetermined directory comprises searching the predetermined directory to find the test 3 file having a name containing the string.